

### **Amendments to the Claims:**

This listing of the claims will replace all prior versions, and listings, of claims in the application:

### **Listing of Claims:**

1. (currently amended) A method of displaying type face to be displayed on an output device comprising:
  - decomposing a glyph to be displayed into constituent pieces;
  - using at least one of a computer printing program or printer driver for adding a characteristic to at least one constituent piece of said glyph to create printable type face comprised of glyphs with varying graphical effects;
  - reconstructing said glyph by combining said at least one constituent piece of said glyph with other constituent pieces of said glyph, wherein reconstruction is performed during rendering of the type face to allow different effects to be applied to each individual glyph.
2. (currently amended) The method of claim 1 wherein said step of adding a characteristic to at least one constituent piece of said glyph includes the steps of:
  - adding an addressable color to said at least one constituent piece of said each individual glyph.
3. (original) The method of claim 1 wherein the step of adding a characteristic to at least one constituent piece of said glyph includes the steps of:
  - adding a texture to said at least one constituent piece of said glyph.
4. (currently amended) The method of claim 1 wherein the step of adding a characteristic to at least one constituent piece of said glyph includes the steps of:
  - adding a pattern to said at least one constituent piece of said each individual glyph.

5. (original) The method of claim 1 further comprised of the step of smoothing intersections of said constituent pieces of said glyph after reconstructing said glyph by combining said at least one constituent piece of said glyph with other constituent pieces of said glyph.

6. (currently amended) A method of electronically distributing copyrighted printed material so as to inhibit unauthorized copying comprising:

decomposing at least a portion of the text of said copyrighted printed material into glyphs;

using at least one of a computer printing program or printer driver for adding a color characteristic to at least some of the constituent pieces of the glyphs of said portion of the text of said copyrighted printed material to create printable material comprised of glyphs with varying graphical effects;

reconstructing said glyphs of said portion of the text of said copyrighted material by combining said at least some of the constituent pieces of the glyphs of said portion of the text of said copyrighted printed material, wherein reconstruction is performed during rendering of the text to allow different effects to be applied to each individual glyph.